

09/920,042

L Number	Hits	Search Text	DB	Time stamp
1	16611	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)	USPAT	2003/06/17 12:47
2	46055	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and scale or scaling	USPAT	2003/06/17 12:48
3	4680	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and (scale or scaling)	USPAT	2003/06/17 12:48
4	94	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and (scale or scaling)) and (cycles same algorithm)	USPAT	2003/06/17 12:48
5	38	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and (scale or scaling)) and (cycles same algorithm)) and (algorithm same clock)	USPAT	2003/06/17 12:50
6	0	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and (scale or scaling)) and (cycles same algorithm)) and (algorithm same clock)) and "s-1/s"	USPAT	2003/06/17 12:50
7	0	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and (scale or scaling)) and (cycles same algorithm)) and (algorithm same clock)) and "x-1/x"	USPAT	2003/06/17 12:50
8	38	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and (scale or scaling)) and (cycles same algorithm)) and (algorithm same clock)) and "?-1/?"	USPAT	2003/06/17 13:22
9	5	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and "carry output signal"	USPAT	2003/06/17 13:10
10	138	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and "carry output"	USPAT	2003/06/17 13:15
11	41	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and "carry output") and ("carry output" same clock)	USPAT	2003/06/17 13:15
12	3	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and "carry output") and ("carry output" same clock)) and ("carry output" same (memory or storage))	USPAT	2003/06/17 13:16
13	38	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and (scale or scaling)) and (cycles same algorithm)) and (algorithm same clock)) and "\$?-1/\$?"	USPAT	2003/06/17 13:23

14	0	(((((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and (scale or scaling)) and (cycles same algorithm)) and (algorithm same clock)) and "\$1-1/\$1"	USPAT	2003/06/17 13:24
15	0	(((((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and (scale or scaling)) and (cycles same algorithm)) and (algorithm same clock)) and "?1-1/?1"	USPAT	2003/06/17 13:24
16	0	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and "?1-1/?1"	USPAT	2003/06/17 13:24
17	16611	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and "?-1/?"	USPAT	2003/06/17 13:38
18	0	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and "accumulator overflow"	USPAT	2003/06/17 13:38
19	1210	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and overflow	USPAT	2003/06/17 13:38
20	211	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and overflow) and ((stall or "slow down" or "video delay" or delay or "time skew") same clock)	USPAT	2003/06/17 13:40
21	0	(((((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and overflow) and ((stall or "slow down" or "video delay" or delay or "time skew") same clock)) and ("motion estimation" and "motion compensation")	USPAT	2003/06/17 13:40
22	136	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and (scale or scaling)) and ("motion estimation" and "motion compensation")	USPAT	2003/06/17 13:41
23	0	(((((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and overflow) and ((stall or "slow down" or "video delay" or delay or "time skew") same clock)) and ((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and (scale or scaling)) and ("motion estimation" and "motion compensation"))	USPAT	2003/06/17 13:41
24	102	((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and (scale or scaling)) and ("motion estimation" and "motion compensation")) and algorithm	USPAT	2003/06/17 13:41

25	8	(((multimedia video and synchronization and ("motion compensation" or "motion estimation") and algorithm and @<ad20010801)) and (scale or scaling)) and ("motion estimation" and "motion compensation")) and algorithm) and (delay same clock)	USPAT	2003/06/17 13:42
26	5	6125398.URPN.	USPAT	2003/06/17 13:47